Amendments to the Claims

- 1. (CURRENTLY AMENDED) A communications method comprising: using an amplifier (121), performing amplification of a small number of transmit tones(501), the amplification producing unwanted intermodulation distortion products; measuring the intermodulation distortion products to obtain an intermodulation distortion product measurement (503); and determining (507)-whether amplifier linearity is within an acceptable range based on the intermodulation distortion product measurement and a desired data rate.
- 2. (ORIGINAL) The method of claim 1, comprising adjusting amplifier linearity to fall within said acceptable range.
- 3. (ORIGINAL) The method of claim 2, wherein adjusting amplifier linearity comprises: determining an acceptable error vector magnitude for the desired data rate; determining a corresponding desired third-order output intercept point value; and adjusting at least one amplifier control signal in response to the desired third-order output intercept point value.
- 4. (ORIGINAL) The method of claim 1, comprising receiving the intermodulation distortion products through a leakage path.
- 5. (ORIGINAL) The method of claim 4, wherein measuring the intermodulation distortion products comprises transforming a received signal from the time domain to the frequency domain.
- 6. (ORIGINAL) The method of claim 1, comprising producing the small number of transmit tones using an IFFT operation.
- 7. (CURRENTLY AMENDED) A communications apparatus comprising: an amplifier (121) for performing amplification of a small number of transmit tones, the amplification producing unwanted intermodulation distortion products; means for measuring the intermodulation distortion products to obtain an intermodulation distortion product measurement—(503); and means (507)—for determining whether amplifier linearity is within an acceptable range based on the intermodulation distortion product measurement and a desired data rate.
- 8. (ORIGINAL) The apparatus of claim 7, comprising means for adjusting amplifier linearity to fall within said acceptable range.

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- 9. (ORIGINAL) The apparatus of claim 8, wherein said means for adjusting amplifier linearity comprises: means for determining an acceptable error vector magnitude for the desired data rate; means for determining a corresponding desired third-order output intercept point value; and means for adjusting at least one amplifier control signal in response to the desired third-order output intercept point value.
- 10. (ORIGINAL) The apparatus of claim 7, comprising a leakage path through which the intermodulation distortion products are received.
- 11. (ORIGINAL) The apparatus of claim 10, wherein said means for measuring the intermodulation distortion products comprises an FFT block.
- 12. (ORIGINAL) The apparatus of claim 7, comprising and IFFT block for producing the small number of transmit tones.